Series connection time switch 7 days, series connection time switch, autonomy, 3 TLE



Part no. TSQW1CO 167392

EL Number 1456992 (Norway) **General specifications** Product name Eaton Distribution parts TSQW1C0 Part no. 4015081638901 EAN 65.6 millimetre Product Length/Depth Product height 90 millimetre Product width 54 millimetre Product weight 0.121 kilogram Compliances RoHS conform Product Tradename None Product Type Distribution parts Product Sub Type None **Public Consumption** Yes **Product Family Description** ES-PMCC-PDC-Eaton Distribution parts Globally Marketable Yes **Product Specification Details** Accuracy per day 1 s Ambient operating temperature - max 55 °C -20 °C Ambient operating temperature - min Autonomy in hours 200 h Autonomy in years 0 a Contact type Change-over contact IP20 Degree of protection EL number 1456992

Technical data ETIM 9.0

Devices for distribution board-/surface mounting (EG000062) / Analogous time switch for distribution board (EC002304)

Electric engineering, automation, process control engineering / Measurement technology, process measurement technology / Measuring appliance, time / Analogous time switch (ecl@ss13-27-20-01-09 [ACN651016])

(ecl@ss13-27-20-01-09 [ACN651016])		
Mounting method		DIN rail
Number of channels		1
Supply voltage	V	110 - 230
Voltage type (supply voltage)		AC
Frequency supply voltage	Hz	45 - 60
Autonomy in hours		200
Autonomy in years		0
Accuracy per day	s	1
60 min program		No
24 h program		No
Weekly program		Yes
Annual program		No
Mains synchronous		No
Quartz controlled		Yes
Contact type		Change-over contact
Shortest switching time channel 1	min	120
Shortest switching time channel 2	min	0
Program shift divide 1	min	120
Program shift divide 2	min	0
Automatic switching summer-/winter time		No
Suitable for manual operation		Yes
Switching preselection		Yes
Nominal switching current at 250 V AC	Α	16
Max. switching power LED	W	600
Potential free switch contact		Yes
Degree of protection (IP)		IP20
Width in number of modular spacings		3
Width	mm	54
Height	mm	90
Depth	mm	65.6